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	An article having stored thereon instructions, which when executed by a computing platform, result in: cancelling detection of a rotation downward of a thumbwheel if detection of a depressible input movement of said thumbwheel occurs within a predetermined time threshold of detection of said rotation "downward." "4." A mobile electronic device comprising: a thumbwheel subassembly including a thumbwheel and a switch; a housing having an opening through which said thumbwheel protrudes; and a microprocessor inside said housing to compensate for inadvertent rolling of said thumbwheel down by a user while said user pushes said thumbwheel "inwards." "5." The mobile electronic device of claim "4", wherein said microprocessor is to cancel detection of a rotation downward of said thumbwheel if detection of a depressible input movement of said thumbwheel occurs within a predetermined time threshold of detection of said rotation "downward." "6." The mobile electronic device of claim "5", wherein said predetermined time threshold is approximately "100" milliseconds	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:19

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	input adj device and thumbwheel and method same cancelling same detection same rotation same downward same depressible same input same movement same thumbwheel same occurs same predetermined same time same threshold same detection same rotation same downward and predetermined same time same threshold same approximately same "100" same milliseconds An article having stored thereon instructions, which when executed by a computing platform, result in: cancelling detection of a rotation downward of a thumbwheel if detection of a depressible input movement of said thumbwheel occurs within a predetermined time threshold of detection of said rotation "downward." "4." A mobile electronic device comprising: a thumbwheel subassembly including a thumbwheel and a switch; a housing having an opening through which said thumbwheel protrudes; and a microprocessor inside said housing to compensate for inadvertent rolling of said thumbwheel "inwards." "5." The mobile electronic device of claim "4", wherein said microprocessor is to cancel detection of a rotation downward of said thumbwheel if detection of a depressible input movement of said thumbwheel input movement of said thumbwheel occurs within a predetermined time threshold of detection of said rotation "downward." "6." The mobile electronic device of claim "5", wherein said predetermined time threshold is approximately "100" milliseconds	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 13:56
L1 0	input adj device and thumbwheel and method same cancelling same detection same rotation same downward same depressible same input same movement same thumbwheel same occurs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 17:41

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L2	772	input adj device and thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 13:58
L3	0	input adj device and thumbwheel and method same cancelling same detection same rotation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 13:58
L4	1	thumbwheel and method same cancelling same detection same rotation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:00
L5	10	thumbwheel and method and cancelling and detection and rotation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:01
L6	1278	thumbwheel and detect\$6 and rotat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:37
L7	38	thumbwheel and detect\$6 adj rotat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:19
L8	2	thumbwheel and detect\$6 adj rotat\$6 and downward same depressible same input same movement same thumbwheel same occurs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:04
L9	4	thumbwheel and detect\$6 adj rotat\$6 and downward same depressibleand input same movement same thumbwheel same occurs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:06
L10	2	thumbwheel and detect\$6 adj rotat\$6 and downward same depres\$6 and input\$6 same move\$6 same thumbwheel same occur\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:07
L11	2	thumbwheel and detect\$6 adj rotat\$6 and downward same depres\$6 and input\$6 same move\$6 and thumbwheel same occur\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:09

L12	2	thumbwheel and detect\$6 adj rotat\$6 and downward same depres\$6 and input\$6 same move\$6 same thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:18
L13	2	thumbwheel and detect\$6 adj rotat\$6 and downward same depres\$6 and input\$6 and move\$6 same thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:18
L14	5	thumbwheel and detect\$6 adj rotat\$6 and downward same depres\$6 and input\$6 and move\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:18
L15	2	thumbwheel and detect\$6 adj rotat\$6 and downward same depressible and input same movement same thumbwheel same occurs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:18
L16	3	thumbwheel and detect\$6 adj rotat\$6 and 345/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:19
L17	0	"20020063684" and depres\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:37
L18	0	"20020063684" and pres\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:37
L19	0	"20020063684" and push\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:37
L20	509	thumbwheel and detect\$6 and rotat\$6 and depres\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:38
L21	151	thumbwheel and detect\$6 and rotat\$6 same depres\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:38

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L22	227	thumbwheel same rotat\$6 same depres\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:38
L23	1	thumbwheel adj rotat\$6 adj depres\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:39
L24	1	thumbwheel adj rotat\$6 adj (depres\$6 or push\$6 or pres\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:40
L25	. 124	(thumbwheel adj rotat\$6) same (depres\$6 or push\$6 or pres\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 16:36
L26	5	(thumbwheel adj rotat\$6) same (depres\$6 or push\$6 or pres\$6) and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:45
L27	17	(thumbwheel adj rotat\$6) and (depres\$6 or push\$6 or pres\$6) and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:34
L28	1	(thumbwheel adj rotat\$6) and (depres\$6 or push\$6 or pres\$6) and "100" same ms and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:46
L29	0	(thumbwheel adj rotat\$6) and (depres\$6 or push\$6 or pres\$6) and threshold and "100" same ms and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:47
L30	2	(thumbwheel adj rotat\$6) and (depres\$6 or push\$6 or pres\$6) and threshold and "100" same ms	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:47
L31	2	(thumbwheel adj rotat\$6) and (depres\$6 or push\$6 or pres\$6) and threshold and "100" same (ms or milisecond)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 17:57

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L32	23	depres\$6 adj thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:42
L33	6	depres\$6 adj thumbwheel and downward	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:42
L34	2	(depres\$6 adj thumbwheel) same downward	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:44
L35	6	(depres\$6 same thumbwheel same rotat\$6) same downward	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:46
L36	242765	input adj device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:46
L37	772	input adj device and thumbwheel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:46
L38	75	input adj device and thumbwheel same rotate\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:46
L39	15	input adj device and thumbwheel same rotate\$6 and depress\$6 and downward	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:57
L40	2	input adj device and thumbwheel same rotate\$6 and depress\$6 and downward and cancel\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:57
L41	2	"20030076292"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 15:59

L42	5	(thumbwheel adj rotat\$6) same (depres\$6 or push\$6 or pres\$6) same downward	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 16:37
L43	0	(thumbwheel adj rotat\$6) same (depres\$6 or push\$6 or pres\$6) and downward and inadvertant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 16:37
L44	0	(thumbwheel adj rotat\$6) and (depres\$6 or push\$6 or pres\$6) and downward and inadvertant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 17:35
L45	10	(thumbwheel adj rotat\$6) and (depres\$6 or push\$6 or pres\$6) and downward and inadvertent\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 17:36

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